

## Contents for Volume 32, 2000

Christian Rolland, Carole Desplanque, Richard Michalet, and Fritz H. Schweingruber	1–13	Extreme Tree Rings in Spruce ( <i>Picea abies</i> [L.] Karst.) and Fir ( <i>Abies alba</i> Mill.) Stands in Relation to Climate, Site, and Space in the Southern French and Italian Alps
J. Paulsen, U. M. Weber, and Ch. Körner	14–20	Tree Growth near Treeline: Abrupt or Gradual Reduction with Altitude?
Frank Bednorz, Markus Reichstein, Gabriele Broll, Friedrich-Karl Holtmeier, and Wolfgang Urfer	21–29	Humus Forms in the Forest-Alpine Tundra Ecotone at Stillberg (Dischmatal, Switzerland): Spatial Heterogeneity and Classification
Lothar Beyer, Manfred Böltner, and Rod D. Seppelt	30–39	Nutrient and Thermal Regime, Microbial Biomass, and Vegetation of Antarctic Soils in the Windmill Islands Region of East Antarctica (Wilkes Land)
Leal G. Dickson	40–45	Constraints to Nitrogen Fixation by Cryptogamic Crusts in a Polar Desert Ecosystem, Devon Island, N.W.T., Canada
Gerd Wenzens	46–54	Pliocene Piedmont Glaciation in the Río Shehuen Valley, Southeast Patagonia, Argentina
Stephan Harrison and Vanessa Winchester	55–63	Nineteenth- and Twentieth-Century Glacier Fluctuations and Climatic Implications in the Arco and Colonia Valleys, Hielo Patagónico Norte, Chile
Gregory J. McCabe, Andrew G. Fountain, and Mark Dyurgerov	64–72	Variability in Winter Mass Balance of Northern Hemisphere Glaciers and Relations with Atmospheric Circulation
Marlow G. Pellatt, Michael J. Smith, Rolf W. Mathewes, Ian R. Walker, and Samantha L. Palmer	73–83	Holocene Treeline and Climate Change in the Subalpine Zone near Stoyoma Mountain, Cascade Mountains, South- western British Columbia, Canada
Bent Hasholt and Birgit Hagedorn	84–94	Hydrology and Geochemistry of River-borne Material in a High Arctic Drainage System, Zackenberg, Northeast Greenland
Carolyn R. Trayler and Ellen E. Wohl	95–103	Seasonal Changes in Bed Elevation in a Step-Pool Channel, Rocky Mountains, Colorado, U.S.A.
M. H. Jones, J. T. Fahnestock, P. D. Stahl, and J. M. Welker	104–106	A Note on Summer CO <sub>2</sub> Flux, Soil Organic Matter, and Microbial Biomass from Different High Arctic Ecosystem Types in Northwestern Greenland
Book Reviews	107–110	<i>The Distant and Unsurveyed Country: A Woman's Winter at Baffin Island, 1857–58.</i> Edited by W. G. Ross. <i>Polar and Alpine Tundra.</i> Edited by F. E. Wielgolaski. <i>Eva Interglaciation Forest Bed, Unglaciated East-Central Alaska: Global Warming 125,000 Years Ago.</i> By Troy L. Péwé, Glenn W. Berger, John A. Westgate, Peter M. Brown, and Steven W. Leavitt. <i>Molluscan Palaeontology of the Pliocene-Pleistocene Kap København Formation, North Greenland.</i> By L. A. Simonarson, K. S. Petersen, and S. Funder. <i>Étude de la Cryoclastie et de l'Haloclastie par Méthode dilatométrique.</i> By Angélique Prick.
Franco Biondi	111–116	Are Climate-Tree Growth Relationships Changing in North- Central Idaho, U.S.A.?
J. Julio Camarero, Emilia Gutiérrez, and Marie-Josée Fortin	117–126	Boundary Detection in Altitudinal Treeline Ecotones in the Spanish Central Pyrenees
Gregory W. Gustina and James P. Hoffmann	127–134	Periphyton Dynamics in a Subalpine Mountain Stream during Winter

## Contents for Volume 32, 2000

Christian Rolland, Carole Desplanque, Richard Michalet, and Fritz H. Schweingruber	1–13	Extreme Tree Rings in Spruce ( <i>Picea abies</i> [L.] Karst.) and Fir ( <i>Abies alba</i> Mill.) Stands in Relation to Climate, Site, and Space in the Southern French and Italian Alps
J. Paulsen, U. M. Weber, and Ch. Körner	14–20	Tree Growth near Treeline: Abrupt or Gradual Reduction with Altitude?
Frank Bednorz, Markus Reichstein, Gabriele Broll, Friedrich-Karl Holtmeier, and Wolfgang Urfer	21–29	Humus Forms in the Forest-Alpine Tundra Ecotone at Stillberg (Dischmatal, Switzerland): Spatial Heterogeneity and Classification
Lothar Beyer, Manfred Böltner, and Rod D. Seppelt	30–39	Nutrient and Thermal Regime, Microbial Biomass, and Vegetation of Antarctic Soils in the Windmill Islands Region of East Antarctica (Wilkes Land)
Leal G. Dickson	40–45	Constraints to Nitrogen Fixation by Cryptogamic Crusts in a Polar Desert Ecosystem, Devon Island, N.W.T., Canada
Gerd Wenzens	46–54	Pliocene Piedmont Glaciation in the Río Shehuen Valley, Southeast Patagonia, Argentina
Stephan Harrison and Vanessa Winchester	55–63	Nineteenth- and Twentieth-Century Glacier Fluctuations and Climatic Implications in the Arco and Colonia Valleys, Hielo Patagónico Norte, Chile
Gregory J. McCabe, Andrew G. Fountain, and Mark Dyurgerov	64–72	Variability in Winter Mass Balance of Northern Hemisphere Glaciers and Relations with Atmospheric Circulation
Marlow G. Pellatt, Michael J. Smith, Rolf W. Mathewes, Ian R. Walker, and Samantha L. Palmer	73–83	Holocene Treeline and Climate Change in the Subalpine Zone near Stoyoma Mountain, Cascade Mountains, South- western British Columbia, Canada
Bent Hasholt and Birgit Hagedorn	84–94	Hydrology and Geochemistry of River-borne Material in a High Arctic Drainage System, Zackenberg, Northeast Greenland
Carolyn R. Trayler and Ellen E. Wohl	95–103	Seasonal Changes in Bed Elevation in a Step-Pool Channel, Rocky Mountains, Colorado, U.S.A.
M. H. Jones, J. T. Fahnestock, P. D. Stahl, and J. M. Welker	104–106	A Note on Summer CO <sub>2</sub> Flux, Soil Organic Matter, and Microbial Biomass from Different High Arctic Ecosystem Types in Northwestern Greenland
Book Reviews	107–110	<i>The Distant and Unsurveyed Country: A Woman's Winter at Baffin Island, 1857–58.</i> Edited by W. G. Ross. <i>Polar and Alpine Tundra.</i> Edited by F. E. Wielgolaski. <i>Eva Interglaciation Forest Bed, Unglaciated East-Central Alaska: Global Warming 125,000 Years Ago.</i> By Troy L. Péwé, Glenn W. Berger, John A. Westgate, Peter M. Brown, and Steven W. Leavitt. <i>Molluscan Palaeontology of the Pliocene-Pleistocene Kap København Formation, North Greenland.</i> By L. A. Simonarson, K. S. Petersen, and S. Funder. <i>Étude de la Cryoclastie et de l'Haloclastie par Méthode dilatométrique.</i> By Angélique Prick.
Franco Biondi	111–116	Are Climate-Tree Growth Relationships Changing in North- Central Idaho, U.S.A.?
J. Julio Camarero, Emilia Gutiérrez, and Marie-Josée Fortin	117–126	Boundary Detection in Altitudinal Treeline Ecotones in the Spanish Central Pyrenees
Gregory W. Gustina and James P. Hoffmann	127–134	Periphyton Dynamics in a Subalpine Mountain Stream during Winter

Nick Pepin	135–146	Twentieth-Century Change in the Climate Record for the Front Range, Colorado, U.S.A.
Alexis H. Conley, Elisabeth A. Holland, T. R. Seastedt, and W. J. Parton	147–154	Simulation of Carbon and Nitrogen Cycling in an Alpine Tundra
S. D. Robinson and T. R. Moore	155–166	The Influence of Permafrost and Fire upon Carbon Accumulation in High Boreal Peatlands, Northwest Territories, Canada
Kathleen Rühland, John P. Smol, J. P. Paul Jasinski, and Barry G. Warner	167–178	Response of Diatoms and Other Siliceous Indicators to the Developmental History of a Peatland in the Tiksi Forest, Siberia, Russia
Eric T. Karlstrom	179–188	Use of Soils to Identify Glacial Deposits of Various Ages East of Glacier National Park, Montana, U.S.A.
Peter Raben, Wilfred H. Theakstone, and Kjetil Tørseth	189–196	Relations between Winter Climate and Ionic Variations in a Seven-meter-deep Snowpack at Okstindan, Norway
Maurizio D’Orefice, Massimo Pecci, Claudio Smiraglia, and Renato Ventura	197–201	Retreat of Mediterranean Glaciers since the Little Ice Age: Case Study of Ghiacciaio del Calderone, Central Apennines, Italy
Charles Harris and Michael C. R. Davies	202–207	Gelifluction: Observations from Large-Scale Laboratory Simulations
Naoya Wada	208–211	Responses of Floral Traits and Increase in Female Reproductive Effort to a Simulated Environmental Amelioration in a Hermaphrodite Alpine Dwarf Shrub, <i>Sieversia pentapetala</i> (Rosaceae)
In Memoriam	212–215	Troy L. Péwé 1918–1999
Book Reviews	216–220	<i>Antarctic Sea Ice—Physical Processes, Interactions and Variability</i> . Edited by Martin O. Jeffries. <i>Submarines under Ice—The U.S. Navy’s Polar Operations</i> . By Marion D. Williams. <i>Climate Change and Spatial Diversity of Vegetation during the Late Quaternary of Beringia</i> . By Wendy R. Eisner. <i>Numerical Ecology</i> . (2 <sup>nd</sup> edition.) By Pierre and Louis Legendre. <i>Tectonic Uplift and Climate Change</i> . Edited by William F. Ruddiman. <i>Geocryological Map of Russia and Neighbouring Republics: The English Language Edition</i> .
M. T. Jorgenson	221–239	Hierarchical Organization of Ecosystems at Multiple Spatial Scales on the Yukon-Kuskokwim Delta, Alaska, U.S.A.
Alan F. Mark, Katharine J. M. Dickinson, and Robert G. M. Hofstede	240–254	Alpine Vegetation, Plant Distribution, Life Forms, and Environments in a Perhumid New Zealand Region: Oceanic and Tropical High Mountain Affinities
Stuart Johnston and Megan Ryan	255–261	Occurrence of Arbuscular Mycorrhizal Fungi across a Range of Alpine Humus Soil Conditions in Kosciuszko National Park, Australia
Masaki Uchida, Takayuki Nakatsubo, Yoshiko Kasai, Kaneyuki Nakane, and Takao Horikoshi	262–269	Altitudinal Differences in Organic Matter Mass Loss and Fungal Biomass in a Subalpine Coniferous Forest, Mt. Fuji, Japan
Ruth Niederfriniger Schlag and Brigitta Erschbamer	270–277	Germination and Establishment of Seedlings on a Glacier Foreland in the Central Alps, Austria
Martin Raillard and Josef Svoboda	278–285	High Grazing Impact, Selectivity, and Local Density of Muskoxen in Central Ellesmere Island, Canadian High Arctic
Hans Staaland and Knut Hove	286–294	Seasonal Changes in Sodium Metabolism in Reindeer ( <i>Rangifer tarandus tarandus</i> ) in an Inland Area of Norway

B. R. Gervais and G. M. MacDonald	295–302	A 403-Year Record of July Temperatures and Treeline Dynamics of <i>Pinus sylvestris</i> from the Kola Peninsula, Northwest Russia
T. E. Osterkamp, L. Viereck, Y. Shur, M. T. Jorgenson, C. Racine, A. Doyle, and R. D. Boone	303–315	Observations of Thermokarst and Its Impact on Boreal Forests in Alaska, U.S.A.
Serge Payette and Ann Delwaide	316–323	Recent Permafrost Dynamics in a Subarctic Floodplain Associated with Changing Water Levels, Québec, Canada
Lily Wang, Serge Payette, and Yves Bégin	324–330	A Quantitative Definition of Light Rings in Black Spruce ( <i>Picea mariana</i> ) at the Arctic Treeline in Northern Québec, Canada
William A. Gough and Carol A. Robinson	331–335	Sea-level Variation in Hudson Bay, Canada, from Tide-Gauge Data
Morten Rasch, Bo Elberling, Bjarne Holm Jakobsen, and Bent Hasholt	336–345	High-Resolution Measurements of Water Discharge, Sediment, and Solute Transport in the River Zackenbergelven, Northeast Greenland
I. Nijs, F. Kockelbergh, M. Heuer, L. Beyens, K. Trappeniers, and I. Impens	346–350	Climate-warming Simulation in Tundra: Enhanced Precision and Repeatability with an Improved Infrared-heating Device
Susan A. Kaplan and Jim M. Woollett	351–359	Challenges and Choices: Exploring the Interplay of Climate, History, and Culture on Canada's Labrador Coast
In Memoriam	360–362	Doris Löve 1918–2000
Book Reviews	363–366	<i>Land–Ocean Systems in the Siberian Arctic: Dynamics and History</i> . Edited by H. Kassens et al. <i>Glaciers</i> . By Peter G. Knight. <i>Foothold on Antarctica: the First International Expedition (1949–1952) through the Eyes of Its Youngest Member</i> . By Charles Swithinbank. <i>On Floating Ice: Two Years on an Antarctic Ice-shelf</i> . By Joseph MacDowall. <i>Ecosystem Dynamics in a Polar Desert: The McMurdo Dry Valleys, Antarctica</i> . Edited by John Priscu.
Erratum	366	

#### Life at the Cold Limit: Plant Processes at Near- and Below-Freezing Temperatures—An Ecological Society of America Symposium

Edited by Richard L. Boyce

Richard L. Boyce	367	Preface
Julian L. Hadley	368–374	Effect of Daily Minimum Temperature on Photosynthesis in Eastern Hemlock ( <i>Tsuga canadensis</i> L.) in Autumn and Winter
P. G. Schaberg	375–380	Winter Photosynthesis in Red Spruce ( <i>Picea rubens</i> Sarg.): Limitations, Potential Benefits, and Risks
S. Cordell, G. Goldstein, P. J. Melcher, and F. C. Meinzer	381–387	Photosynthesis and Freezing Avoidance in Ohia ( <i>Metrosideros polymorpha</i> ) at Treeline in Hawaii
M. J. Germino and W. K. Smith	388–396	Differences in Microsite, Plant Form, and Low-Temperature Photoinhibition in Alpine Plants
Jed P. Sparks and R. Alan Black	397–403	Winter Hydraulic Conductivity and Xylem Cavitation in Coniferous Trees from Upper and Lower Treeline
Carol J. Bilbrough, Jeffrey M. Welker, and William D. Bowman	404–411	Early Spring Nitrogen Uptake by Snow-Covered Plants: A Comparison of Arctic and Alpine Plant Function under the Snowpack

## Research Papers

Michael P. Murray, Stephen C. Bunting, and Penny Morgan	412-418	Landscape Trends (1753-1993) of Whitebark Pine ( <i>Pinus albicaulis</i> ) Forests in the West Big Hole Range of Idaho/Montana, U.S.A.
L. Kullman and L. Kjällgren	419-428	A Coherent Postglacial Tree-limit Chronology ( <i>Pinus sylvestris</i> L.) for the Swedish Scandes: Aspects of Paleoclimate and "Recent Warming," Based on Megafossil Evidence
David F. Porinchu and Les C. Cwynar	429-437	The Distribution of Freshwater Chironomidae (Insecta: Diptera) across Treeline near the Lower Lena River, Northeast Siberia, Russia
Tomasz Wyka and Candace Galen	438-448	Current and Future Costs of Reproduction in <i>Oxytropis sericea</i> , a Perennial Plant from the Colorado Rocky Mountains, U.S.A.
A. Tolvanen and Gregory H. R. Henry	449-455	Population Structure of Three Dominant Sedges under Muskox Herbivory in the High Arctic
Carsten Braun, Douglas R. Hardy, Raymond S. Bradley, and Michael J. Retelle	456-465	Streamflow and Suspended Sediment Transfer to Lake Sophia, Cornwallis Island, Nunavut, Canada
A. A. Beylich	466-477	Geomorphology, Sediment Budget, and Relief Development in Austdalur, Austfjord, East Iceland
Bernardo Alvera and José M. García-Ruiz	478-484	Variability of Sediment Yield from a High Mountain Catchment, Central Spanish Pyrenees
Renji Naruse and Pedro Skvarca	485-491	Dynamic Features of Thinning and Retreating Glaciar Upsala, a Lacustrine Calving Glacier in Southern Patagonia
Book Reviews	492-493	<i>Neotraditionalism in the Russian North: Indigenous Peoples and the Legacy of Perestroika</i> . Edited by Aleksandr Pika. General Geocryology. By E. D. Yershov.
Erratum	494-495	
Contents and Index for Volume 32	496-503	

## Subject and Author Index for Vol. 32, 2000

- Air mass trajectories, 189-196  
 Alaska: Thermokarst, 303-315; Yukon-Kuskokwim Delta, 221-239  
 Alpine: Hydrology, 478-484; Plants, 208-211, 388-396; 404-411; Soils, 255-261; Tree growth, 14-20; Tundra ecosystem, 147-154; Vegetation, 240-254, 286-294  
 Alps: Climate, 1-13; Treeline, 14-20; Humus forms, 21-29; Seedling establishment, 270-277; Tree rings, 1-13  
 Alvera, B. and García-Ruiz, J. M. (Variability of Sediment Yield from a High Mountain Catchment, Central Spanish Pyrenees), 478-484  
 Antarctica: Soils, 30-39  
 Archaeology, 351-359  
 Arctic: Peatlands, 167-178  
 Arctic: Climate warming simulation, 346-350; Cryptogamic crust, 40-45; Ecosystems, 104-106; Geochemistry of river-borne material, 84-94; Hydrology, 84-94; 456-465; Muskoxen 278-285, 449-455; Nitrogen uptake, 404-411; Polar desert ecosystem, 40-45  
 Argentina: Piedmont glaciation, 46-54  
 Australia: Alpine soils, 255-261  
 Austrian Alps, 270-277  
 Bedload, 456-465, 478-484  
 Bednorz, F., Reichstein, M., Broll, G., Holtmeier, F.-K., and Urfer, W. (Humus Forms in the Forest-Alpine Tundra Ecotone at Stillberg (Dischmaatal/Switzerland): Spatial Heterogeneity and Classification), 21-29  
 Bégin, Y. See Wang, L. et al.  
 Benthic algae, 127-134  
 Beyer, L., Böller, M., and Seppelt, R. D. (Nutrient and Thermal Regime, Microbial Biomass, and Vegetation of Antarctic Soils in the Windmill Islands Region of East Antarctica [Wilkes Land]), 30-39  
 Beyens, L. See also Nijs, I. et al.  
 Beylich, A. A. (Geomorphology, Sediment Budget, and Relief Development in Austdalur, Austfjord, East Iceland), 466-477  
 Bilbrough, C. J., Welker, J. M., and Bowman, W. D. (Early Spring Nitrogen Uptake by Snow-covered Plants: A Comparison of Arctic and Alpine Plant Functions under the Snowpack), 404-411  
 Biogeochemical cycling, 147-154

- Biomass, 449–455
- Biondi, F. (Are Climate-Tree Growth Relationships Changing in North-Central Idaho, U.S.A.?), 111–116
- Black, R. A. *See* Sparks J. P. and Black, R. A.
- Böltér, M. *See* Beyer, L., et al.
- Böltér, M. *See* Beyer, L., et al.
- Book Reviews
- Antarctic Sea Ice Physical Processes, Interactions and Variability.* Edited by M. O. Jeffries, 216–217
  - Climate Change and Spatial Diversity of Vegetation during the Late Quaternary of Beringia.* Wendy R. Eisner, 217–218
  - The Distant and Unseen Country: A Woman's Winter at Baffin Island, 1857–58.* Edited by W. G. Ross, 107
  - Étude de la Cryoclastie et de l'Haloclastie par méthode dilatométrique.* By Angélique Prick, 110
  - Eva Interglacial Forest Bed, Unglaciated East-Central Alaska: Global Warming 125,000 Years Ago.* Troy Péwé, Glen W. Berger, John A. Westgate, Peter M. Brown, and Steven W. Leavitt, 108–109
  - Foothold on Antarctica: the First International Expedition (1949–1952) through the Eyes of Its Youngest Member.* By Charles Swithinbank, 364–365
  - General Geocryology.* E.D. Yerushov, 492–493
  - Glaciers.* By Peter G. Knight, 363–364
  - Land-Ocean Systems in the Siberian Arctic: Dynamics and History.* Edited by H. Kassens et al., 363
  - Molluscan Palaeontology of the Pliocene-Pleistocene Kap København Formation, North Greenland.* By L. A. Simonarson, K. S. Petersen, and S. Funder, 109–110
  - Neotraditionalism in the Russian North: Indigenous Peoples and the Legacy of Perestroika.* Ed. Aleksandr Pika, 492
  - Numerical Ecology.* (2nd edition.) By Pierre and Louis Legendre, 218–219
  - On Floating Ice: Two Years on an Antarctic Ice-shelf.* By Joseph MacDowall, 365–366
  - Polar and Alpine Tundra.* Edited by F. E. Wielgolaski, 107–108
  - Submarines under Ice The U.S. Navy's Polar Operations.* By Marion D. Williams, 217
  - Tectonic Uplift and Climate Change.* Edited by William F. Ruddiman, 219–220
- Boone, R. D. *See* Osterkamp, T. E., et al.
- Boreal: Forest, 303–315; Peatlands, 155–166
- Bowman, W. D. *See* Bilbrough, C. J., et al.
- Boyce, R. L. (Preface to Life at the Cold Limit: Plant Processes at Near- and Below-Freezing Temperatures: An Ecological Society of America Symposium), 367
- Bradley, R. S. *See* Braun, C., et al.
- Braun, C., Hardy, D. R., Bradley, R. S., and Retelle, M. J. (Streamflow and Suspended Sediment Transfer to Lake Sophia, Cornwallis Island, Nunavut, Canada), 456–465
- Broll, G. *See* Bednorz, F., et al.
- Bunting, S. C. *See* Murray, M. P., et al.
- Calving glaciers, 485–491
- Camarero, J. J., Gutiérrez, E., and Fortin, M.-J. (Boundary Detection in Altitudinal Ecotones in the Spanish Central Pyrenees), 117–126
- Carbohydrate concentrations, 375–380
- Carbon: Accumulation, 155–166; Cycling, 147–154; Exchange, 368–374
- Carbon dioxide flux, 104–106
- Chile: Glacier fluctuations, 55–63
- Chironomids, 73–83, 429–437
- Chlorophyll *a*, 127–134
- Chrysophyte cysts, 167–178
- Climate change, 73–83, 111–116, 135–146, 167–178, 295–302, 303–315, 316–323, 331–335, 351–359, 419–428
- Climate: Alps, 1–13; Norway, 189–196
- Climate variability, 64–72
- Climate warming simulation, 346–350
- Climatological survey, 135–146
- Climatology: Kola Peninsula, 295–302
- Cold temperature effects, 367–411
- Cold tolerance, 375–380
- Colorado: Alpine tundra, 147–154; Climate record, 135–146
- Compensatory regrowth, 278–285
- Conductance, 368–374
- Coniferous forest, 262–269
- Conley, A. H., Holland, E. A., Seastedt, T. R., and Parton, W. J. (*Simulation of Carbon and Nitrogen Cycling in an Alpine Tundra*), 147–154
- Cordell, S., Goldstein, G., Melcher, P. J., and Meinzer, F. C. (*Photosynthesis and Freezing Avoidance in Ohia (*Metrosideros polymorpha*) at Treeline in Hawaii*), 381–387
- Cryogenic processes, 202–207
- Cryptogamic crust, 40–45
- Cultural change, 351–359
- Cwynar, L. C. *See* Porinchu, D. F. and Cwynar, L. C.
- Cyanobacteria, 40–45
- D'Orifice, M., Pecci, M., Smiraglia, C., and Ventura, R. (Retreat of Mediterranean Glaciers since the Little Ice Age: Case Study of Ghiacciaio del Calderone, Central Apennines, Italy), 197–201
- Davies, M. C. R. *See* Harris, C. and Davies, M. C. R.
- Decomposition, 262–269
- Delwaide, A. *See* Payette, S. and Delwaide, A.
- Dendrochronology, 324–330
- Dendroclimatology, 1–13, 111–116, 295–302, 316–323
- Dendroecology, 1–13
- Densitometry, 324–330
- Desplanque, C. *See* Rolland, C., et al.
- Diatoms, 167–178
- Dickinson, K. J. M. *See* Mark, A. F., et al.
- Dickson, L. G. (Constraints to Nitrogen Fixation by Cryptogamic Crusts in a Polar Desert Ecosystem, Devon Island, N.W.T., Canada), 40–45
- Disturbance, 255–261
- Douglas-fir, 111–116
- Doyle, A. *See* Osterkamp, T. E., et al.
- Dyurgerov, M. *See* McCabe, G. J., et al.
- Ecological boundaries, 117–126
- Ecological landscape classification, 221–239
- Ecological Society of America (symposium), 367–411
- Ecology: Polar desert, 40–45; Tree growth, 14–20; Tree rings, 1–13
- Ecosystem: Dynamics, 111–116; Mapping, 221–239; Modeling, 147–154
- Elberling, B. *See* Rasch, M., et al.
- Erschbamer, B. *See* Schlag, R. N. and Erschbamer, B.
- Fahnestock, J. T. *See* Jones, M. H., et al.
- Femaleness, 208–211
- Fennoscandia, 295–302
- Fire ecology, 412–418
- Fire in peatlands, 155–166
- Floral traits, 208–211
- Forest history, 412–418
- Forest-alpine tundra ecotone, 21–29
- Fortin, M.-J. *See* Camarero, J. J., et al.
- Fountain, A. G. *See* McCabe, G. J., et al.
- Free Air Temperature Increase (FATI), 346–350
- Freezing avoidance, 381–387
- French Alps, 1–13
- Frost creep, 202–207
- Fungal biomass, 262–269
- Fungi, 255–261
- Galen, C. *See* Wyka, T. and Galen, C.
- García-Ruiz, J. M. *See* Alvera, B. and García-Ruiz, J. M.
- Gelifluction, 202–207
- Geochemistry: River-borne materials, 84–94

- Geomorphology: River bed, 95–103; Sediment transfer, 95–103; Sediment yield, 478–484
- Geomorphological processes, 466–477
- Germination of seedlings, 270–277
- Germino, M. J. and Smith, W. K. (Differences in Microsite, Plant Form, and Low-Temperature Photoinhibition in Alpine Plants), 388–396
- Gervais, B. R. and MacDonald, G. M. (A 403-Year Record of July Temperatures and Treeline Dynamics of *Pinus sylvestris* from the Kola Peninsula, Northwest Russia), 295–302
- Ghiacciaio del Calderone, 197–201
- Glacial deposits, 179–188
- Glacial chronology, 179–188
- Glaciation: Argentina, 46–54; Chile, 55–63
- Glacier: Fluctuations, 55–63; Foreland, 270–277; Mass balance, 64–72; Mediterranean, 197–201; Northern Hemisphere, 64–72; Retreat, 485–491; Thinning, 485–491; Variability, 64–72, 197–201
- Glacier National Park, 179–188
- Goldstein, G. See Cordell, S., et al.
- Gough, W. A. and Robinson, C. A. (Sea-level Variation in Hudson Bay, Canada, from Tide-Gauge Data), 331–335
- Grazing, 278–285, 449–455
- Greenland: Carbon dioxide flux, 104–106; Climate warming, 346–350; Hydrology, 84–94, 336–345
- Gustina, G. W. and Hoffmann, J. P. (Periphyton Dynamics in a Subalpine Mountain Stream during Winter), 127–134
- Gutiérrez, E. See Camarero, J. J., et al.
- Hadley, J. L. (Effect of Daily Minimum Temperature on Photosynthesis in Eastern Hemlock [*Tsuga canadensis* L.] in Autumn and Winter), 368–374
- Hagedorn, B. See Hasholt, B. and Hagedorn, B.
- Hardy, D. R. See Braun, C., et al.
- Harris, C. and Davies, M. C. R. (Gelifluction: Observations From Large-Scale Laboratory Simulations), 202–207
- Harrison, S. and Winchester, V. (Nineteenth- and Twentieth-Century Glacier Fluctuations and Climatic Implications in the Arco and Colonia Valleys, Hielo Patagónico Norte, Chile), 55–63
- Hasholt, B. and Hagedorn, B. (Hydrology and Geochemistry of River-borne Material in a High Arctic Drainage System, Zackenberg, Northeast Greenland), 84–94
- Hasholt, B. See Rasch, M., et al.
- Henry, G. H. R. See Tolvanen, A. and Henry, G. H. R.
- Herbivory, 449–455
- Hermaphrodite, 208–211
- Heuer, M. See Nijs, I., et al.
- Hoffmann, J. P. See Gustina, G. W. and Hoffmann, J. P.
- Hofstede, R. G. M. See Mark, A. F., et al.
- Holland, E. A. See Conley, A. H., et al.
- Holocene: Climate history, 419–428; Treeline, 73–83
- Holtmeier, F.-K. See Bednorz, F., et al.
- Horikoshi, T. See Uchida, M., et al.
- Hove, K. See Staaland, H. and Hove, K.
- Hudson Bay, 331–335
- Humus forms, 21–29
- Hydraulic conductivity, 397–403
- Hydrology, 84–94; 95–103, 456–465, 478–484
- Hydrosere, 167–178
- Iceland: Geomorphology, 466–477
- Image analysis, 324–330
- Impens, I. See Nijs, I., et al.
- Infrared heating device, 346–350
- Inuit, 351–359
- Ionic concentration in snowpack, 189–196
- Isostatic rebound, 331–335
- Italy: Glacier, 197–201
- Jakobsen, B. H. See Rasch, M., et al.
- Japan: Subalpine coniferous forests, 262–269
- Jasinski, J. P. P. See Rühland, K., et al.
- Johnston, S. and Ryan, M. (Occurrence of Arbuscular Mycorrhizal Fungi across a Range of Alpine Humus Soil Conditions in Kosciuszko National Park, Australia), 255–261
- Jones, M. H., Fahnestock, J. T., Stahl, P. D., and Welker, J. M. (A Note on Summer CO<sub>2</sub> Flux, Soil Organic Matter, and Microbial Biomass from Different High Arctic Ecosystem Types in Northwestern Greenland), 104–106
- Jorgenson, M. T. (Hierarchical Organization of Ecosystems at Multiple Spatial Scales on the Yukon-Kuskokwim Delta, Alaska, U.S.A.), 221–239
- Jorgenson, M. T. See also Osterkamp, T. E., et al.
- Kaplan, S. and Woollett, J. M. (Challenges and Choices: Exploring the Interplay of Climate, History, and Culture on Canada's Labrador Coast), 351–359
- Karlstrom, E. T. (Use of Soils to Identify Glacial Deposits of Various Ages East of Glacier National Park, Montana, U.S.A.), 179–188
- Kasai, Y. See Uchida, M., et al.
- Kjällgren, L. See Kullman, L. and Kjällgren, L.
- Kockelbergh, F. See Nijs, I., et al.
- Kola Peninsula, 295–302
- Körner, Ch. See Paulsen, J., et al.
- Kullman, L. and Kjällgren, L. (A Coherent Postglacial Tree-limit Chronology [*Pinus sylvestris* L.] for the Swedish Scandes: Aspects of Paleoclimate and "Recent Warming," Based on Megafossil Evidence), 419–428
- Laboratory simulation, 202–207
- Labrador, 351–359
- Lacustrine glacier calving, 485–491
- Lake sediments, 456–465
- Landscape trends, 412–418
- Landscape classification, 221–239
- Life at the Cold Limit: Plant Processes at Near- and Below Freezing Temperatures (Symposium), 367–411
- Life history, 438–448
- Light rings, 324–330
- Löve, Doris, In Memoriam, 360–362
- Low-temperature effects, 367–411
- Low-temperature photoinhibition, 388–396
- MacDonald, G. M. See Gervais, B. R. and MacDonald, G. M.
- Mapping, 221–239
- Mark, A. F., Dickinson, K. J. M., and Hofstede, R. G. M. (Alpine Vegetation, Plant Distribution, Life Forms, and Environments in a Perhumid New Zealand Region: Oceanic and Tropical High Mountain Affinities), 240–254
- Mass balance, glacier, 64–72
- Mathewes, R. W. See Pellatt, M. G., et al.
- McCabe, G. J., Fountain, A. G., and Dyurgerov, M. (Variability in Winter Mass Balance of Northern Hemisphere Glaciers and Relations with Atmospheric Circulation), 64–72
- Mediterranean glaciers, 197–201
- Megafossils, 419–428
- Meinzer, F. C. See Cordell, S., et al.
- Melcher, P. J. See Cordell, S., et al.
- Metabolism, 286–294
- Metrosideros polymorpha*, 381–387
- Michalet, R. See Rolland, C., et al.
- Microbial biomass, 30–39, 104–106
- Mineral composition of reindeer diet, 286–294
- Modeling: Ecosystem, 147–154
- Moore, T. R. See Robinson, S. D. and Moore, T. R.
- Moravian missionaries, 351–359
- Morgan, P. See Murray, M. P., et al.

- Murray, M. P., Bunting, S. C., and Morgan, P. (Landscape Trends [1753–1993] of Whitebark Pine [*Pinus albicaulis*] Forests in the West Big Hole Range of Idaho/Montana, U.S.A.), 412–418
- Muskoxen, 278–285, 449–455
- Mycorrhizal fungi, 255–261
- Nakane, K. *See* Uchida, M., et al.
- Nakatsubo, T. *See* Uchida, M., et al.
- Naruse, R. and Skvarca, P. (Dynamic Features of Thinning and Retreating Glaciar Upsala, a Lacustrine Calving Glacier in Southern Patagonia), 485–491
- New Zealand: Alpine vegetation, 240–254
- Nijs, I., Kockelbergh, F., Heuer, M., Beyens, L., Trappeniers, K., and Impens, I. (Climate-warming Simulation in Tundra: Enhanced Precision and Repeatability with an Improved Infrared-heating Device), 346–350
- Nitrogen: Cycling, 147–154; Fixation, 40–45; Uptake, 404–411
- Norway: Climate, 189–196; Reindeer, 286–294; Snowpack, 189–196
- Oceanic environments, 240–254
- Organic matter, 21–29, 262–269
- Osterkamp, T. E., Viereck, L., Shur, Y., Jorgenson, M. T., Racine, C., Doyle, A., and Boone, R. D. (Observations of Thermokarst and Its Impact on Boreal Forests in Alaska, U.S.A.), 303–315
- Oxytropis sericea*, 438–448
- Paleoclimate, 55–63, 419–428, 429–437 456–465
- Paleoecology, 73–83, 167–178
- Paleoenvironment, 351–359
- Paleolimnology, 167–178
- Palmer, S. L. *See* Pellatt, M. G., et al.
- Parton, W. J. *See* Conley, A. H., et al.
- Patagonia: Glacier fluctuations, 55–63; Glacier retreat, 485–491; Glaciar Upsala, 485–491; Piedmont glaciation, 46–54
- Paulsen, J., Weber, U. M., and Körner, Ch. (Tree Growth near Treeline: Abrupt or Gradual Reduction with Altitude?), 14–20
- Payette, S. and Delwaide, A. (Recent Permafrost Dynamics in a Subarctic Floodplain Associated with Changing Water Levels, Quebec, Canada), 316–323
- Payette, S. *See also* Wang, L., et al.
- Peatlands, 155–166, 167–178
- Pecci, M. *See* D'Orfice, M., et al.
- Pellatt, M. G., Smith, M. J., Mathewes, R. W., Walker, I. R., and Palmer, S. L. (Holocene Treeline Climate Change in the Subalpine Zone near Stoyoma Mountain, Cascade Mountains, Southwestern British Columbia, Canada), 73–83
- Pellatt, M. G., et al. *See also* Erratum, 366
- Pepin, N. (Twentieth-Century Change in the Climate Record for the Front Range, Colorado, U.S.A.), 135–146
- Periglacial mass movement, 202–207
- Periglacial environment, 466–477
- Periphyton dynamics, 127–134
- Permafrost, 155–166, 303–315, 316–323
- Péwé, T. L., In Memoriam, 212–215
- Photoinhibition, 388–396
- Photosynthesis, 368–374, 375–380, 381–387, 388–396
- Phytoliths, 167–178
- Picea rubens*, 375–380
- Pinus sylvestris*, 295–302, 419–428
- Pinus albicaulis*, 412–418
- Plant reproduction, 438–448
- Plants: Form, 388–396; Growth, 438–448; Macrofossil analysis, 73–83; Processes, 367–411; Reproduction, 208–211
- Pliocene glaciation, 46–54
- Polar desert, 40–45, 104–106
- Pollen analysis, 73–83
- Porinchu, D. F. and Cwynar, L. C. (The Distribution of Freshwater Chironomidae [Insecta: Diptera] across Treeline near the Lower Lena River, Northeast Siberia, Russia), 429–437
- Potassium-argon dating, 46–54
- Process geomorphology, 466–477
- Protozoan plates, 167–178
- Pseudotsuga menziesii*, 111–116
- Pyrenees, 117–126, 478–484
- Raben, P., Theakstone, W. H., and Tørseth, K. (Relations between Winter Climate and Ionic Variations in a Seven-meter-deep Snowpack at Okstindan, Norway), 189–196
- Racine, C. *See* Osterkamp, T. E., et al.
- Raillard, M. and Svoboda, J. (High Grazing Impact, Selectivity, and Local Density of Muskoxen in Central Ellesmere Island, Canadian High Arctic), 278–285
- Rare earth elements, 84–94
- Rasch, M., Elberling, B., Jakobsen, B. H., and Hasholt, B. (High-Resolution Measurements of Water Discharge, Sediment, and Solute Transport in the River Zackenbergelven, Northeast Greenland), 336–345
- Rehabilitation of disturbed areas, 255–261
- Reichstein, M. *See* Bednorz, F., et al.
- Reindeer, 286–294
- Relief development, 466–477
- Response functions, 111–116
- Retelle, M. J. *See* Braun, C., et al.
- Rühland, K., Smol, J. P., Jasinski, J. P. P., and Warner, B. G. (Response of Diatoms and Other Siliceous Indicators to the Developmental History of a Peatland in the Tiksi Forest, Siberia, Russia), 167–178
- River bed, 95–103
- Robinson, C. A. *See* Gough, W. A. and Robinson, C. A.
- Robinson, S. D. and Moore, T. R. (The Influence of Permafrost and Fire upon Carbon Accumulation in High Boreal Peatlands, Northwest Territories, Canada), 155–166
- Rocky Mountains: Landscape trends, 412–418
- Rolland, C., Desplanque, C., Michalet, R., and Schweingruber, F. H. (Extreme Tree Rings in Spruce (*Picea abies* [L.] Karst.) and Fir (*Abies alba* Mill.) Stands in Relation to Climate, Site, and Space in the Southern French and Italian Alps), 1–13
- Russia: Treeline dynamics, 295–302
- Ryan, M. *See* Johnston, S. and Ryan, M.
- Schaberg, P. G. (Winter Photosynthesis in Red Spruce (*Picea rubens* Sarg.): Limitations, Potential Benefits, and Risks), 375–380
- Schlag, R. N. and Erschbamer, B. (Germination and Establishment of Seedlings on a Glacier Foreland in the Central Alps, Austria), 270–277
- Schweingruber, F. H. *See* Rolland, C., et al.
- Sea-ice proxy records, 351–359
- Sea-level variation, 331–335
- Seastedt, T. R. *See* Conley, A. H., et al.
- Sedge vegetation, 449–455
- Sediments: Budget, 466–477; Concentration, 84–94; Discharge, 336–345; Transfer, 95–103, 456–465; Yield, 478–484
- Seedling establishment, 270–277
- Seppelt, R. D. *See* Beyer, L., et al.
- Shur, Y. *See* Osterkamp, T. E., et al.
- Siberia, 167–178, 429–437
- Sieversia pentapetala*, 208–211
- Siliceous microfossils, 167–178
- Simulation of climate warming, 346–350
- Skvarca, P. *See* Naruse, R. and Skvarca, P.
- Smiraglia, C. *See* D'Orfice, M., et al.
- Smith, M. J. *See* Pellatt, M. G., et al.
- Smith, W. K. *See* Germino, M. J. and Smith, W. K.
- Smol, J. P. *See* Rühland, K., et al.
- Snow: Ionic variation, 189–196
- Snow cover: Effect on arctic and alpine plants, 404–411
- Snowpack stratigraphy, 189–196
- Sodium metabolism, 286–294

- Soils: Dating, 179–188  
 Soils: Alpine, 255–261; Antarctica, 30–39; Arctic, 104–106; Development, 179–188; Ecology, 30–39; Nutrient regime, 30–39; Organic matter, 21–29, 104–106; Thermal regime, 30–39  
 Solute transport, 336–345  
 Sparks J. P. and Black, R. A. (Winter Hydraulic Conductivity and Xylem Cavitation in Coniferous Trees from Upper and Lower Treeline), 397–403  
 Species richness, 240–254  
 Species range, 240–254  
 Staaland, H. and Hove, K. (Seasonal Changes in Sodium Metabolism in Reindeer (*Rangifer tarandus tarandus*) in an Inland Area of Norway), 286–294  
 Stahl, P. D. *See* Jones, M. H., et al.  
 Statistical analysis of treeline, 117–126  
 Step-pool elevation, 95–103  
 Stream periphyton, 127–134  
 Stream nutrients, 127–134  
 Stream discharge, 478–484  
 Streamflow, 456–465  
 Subalpine: Organic matter, 262–269; Paleoecology, 73–83; Stream periphyton dynamics, 127–134  
 Subarctic: Permafrost dynamics, 316–323  
 Succession, 270–277  
 Suspended sediments, 84–94, 336–345, 456–465  
 Svoboda, J. *See* Raillard, M. and Svoboda, J.  
 Swedish Scandes, 419–428  
 Switzerland: Forest-alpine tundra ecotone, 21–29; Tree growth, 14–20  
 Synoptic climatology, 135–146, 189–196  
 Temperature effects, 368–374  
 Theakstone, W. H. *See* Raben, P., et al.  
 Thermokarst, 303–315, 316–323  
 Tide gauge data, 331–335  
 Tolvanen, A. and Henry, G. H. R. (Population Structure of Three Dominant Sedges under Muskox Herbivory in the High Arctic), 449–455  
 Tørseth, K. *See* Raben, P., et al.  
 Trappeniers, K. *See* Nijs, I., et al.  
 Trayler, C. R., and Wohl, E. E. (Seasonal Changes in Bed Elevation in a Step-Pool Channel, Rocky Mountains, Colorado, U.S.A.), 95–103  
 Tree physiology, 368–374, 375–380, 381–387, 397–403  
 Tree rings, 1–13, 111–116, 295–302, 316–323, 324–330  
 Tree growth, 14–20  
 Treeline ecotone, 117–126  
 Treeline, 381–387, 397–403, 419–428, 429–437: Alps, 14–20; Arctic, 324–330; Dynamics, 295–302; Holocene, 73–83; Pyrenees, 117–126  
 Tropical high mountains, 240–254  
*Tsuga canadensis*, 368–374  
 Tundra: Climate warming simulation, 346–350; Plants, 404–411  
 Uchida, M., Nakatsubo, T., Kasai, Y., Nakane, K., and Horikoshi, T. (Altitudinal Differences in Organic Matter Mass Loss and Fungal Biomass in a Subalpine Coniferous Forest, Mt. Fuji, Japan), 262–269  
 Uchida, M., et al. *See also* Erratum, 496  
 Urfer, W. *See* Bednorz, F., et al.  
 Vegetation: Alpine 270–277, 286–294; Antarctica, 30–39; Population structure, 449–455  
 Ventura, R. *See* D'Orfice, M., et al.  
 Viereck, L. *See* Osterkamp, T. E., et al.  
 Wada, N. (Responses of Floral Traits and Increase in Female Reproductive Effort to a Simulated Environmental Amelioration in a Hermaphrodite Alpine Dwarf Shrub, *Sieversia pentapetala* [Rosaceae]), 208–211  
 Walker, I. R. *See* Pellatt, M. G., et al.  
 Wang, L., Payette, S., and Bégin, Y. (A Quantitative Definition of Light Rings in Black Spruce (*Picea mariana*) at the Arctic Treeline in Northern Québec, Canada), 324–330  
 Warner, B. G. *See* Rühlund, K., et al.  
 Water discharge, 84–94, 336–345  
 Weber, U. M. *See* Paulsen, J., et al.  
 Welker, J. M. *See* Bilbrough, C. J., et al.  
 Welker, J. M. *See* Jones, M. H., et al.  
 Wenzens, G. (Pliocene Piedmont Glaciation in the Río Shehuén Valley, Southeast Patagonia, Argentina), 46–54  
 Winchester, V. *See* Harrison, S. and Winchester, V.  
 Winter photosynthesis, 368–374, 375–380  
 Wohl, E. E. *See* Trayler, C. R., and Wohl, E. E.  
 Wombling, 117–126  
 Wood analysis, 324–330  
 Woollett, J. M. *See* Kaplan, S. and Woollett, J. M.  
 Wyka, T. and Galen, C. (Current and Future Costs of Reproduction in *Oxytropis sericea*, a Perennial Plant from the Colorado Rocky Mountains, U.S.A.), 438–448  
 Xylem cavitation, 397–403